Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Ll	342	703/22.ccor.	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L2	300	702/186.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L3	4	(performance adj technology) with infrastructure .	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L4	25	(performance adj technology) and infrastructure	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L5	361	performance adj technology	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L6	37	workload adj specification	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L7 .	35	(workload adj specification) and performance	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L8	757	hardware adj model	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L9	3	(workload adj specification) and (hardware adj model)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L10	2017	software same performance same evaluat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
LII	. 28	(hardware adj model) and (software same performance same evaluat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L12	15	((hardware ad model) and (software same performance same evaluat\$5)) and @ad<="20000606"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/09/29 09:30
L13	168	703/21.ccor.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/29 09:30
L14	383	predict\$5 with workload	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L15	49	(predict\$5 with workload) with response	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L16	27	"5440697".URPN.	USPAT	OR	ON	2005/09/29 09:30
L17	13	("3932843"   "4031517"   "4040021"   "4484266"   "4814983"   "4885681"   "4901260"   "4956787"   "4985860"   "5088033"   "5093776"   "5097412"   "5129064").PN.	USPAT	OR	ON	2005/09/29 09:30
L18	671	service adj oriented	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L19	0	(predict\$5 with workload) and (service adj oriented)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30

	,					
L20	705	software adj performance	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L21	2	(software adj performance) with engineering	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L22	21	workload adj definition	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L23	3	performance adj specification adj language	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L24	3871	performance adj analysis	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L25	274	(performance adj analysis) with tool	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L26	1	(predict\$5 with workload) and ((performance adj analysis) with tool)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L27	41	((performance adj analysis) with tool) and workload	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L28	16	"5881268".URPN.	USPAT	OR	ON	2005/09/29 09:30
L29	2735	resource adj usage	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L30	199	(resource adj usage) with request	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L31	33	((resource adj usage) with request) and workload	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L32	2540	resource adj request	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L33	. 221	(resource adj request) and workload	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L34	203	((resource adj request) and workload) and performance	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L35	12	(((resource adj request) and workload) and performance) and (hardware adj model)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L36	11032	extensible adj markup adj language	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L37	59	(((resource adj request) and workload) and performance) and ((extensible adj markup adj language) xml)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L38	1444	script and schema and ((extensible adj markup adj language) xml)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L39	877	(script and schema and ((extensible adj markup adj language) xml)) and performance	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L40	170	((script and schema and ((extensible adj markup adj language) xml)) and performance) and workload	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L41	38	(((script and schema and ((extensible adj markup adj language) xml)) and performance) and workload) and (resource adj request)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L42	1	((((script and schema and ((extensible adj markup adj language) xml)) and performance) and workload) and resource) and (hardware adj model)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L43	155	(((script and schema and ((extensible adj markup adj language) xml)) and performance) and workload) and resource	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L44	33	((((script and schema and ((extensible adj markup adj language) xml)) and performance) and workload) and resource) and @ad<="20000606"	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L45	1867	virtual adj device	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L46	477	(resource adj usage) with data	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L47	98	(resource adj usage) adj data	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L48	7	((resource adj usage) adj data) and workload	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L49	8910	description with request	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30

L50	68	(virtual adj device) and (description with request)	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L51	. 259	syntactic adj rule	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L52	11032	extensible adj markup adj language	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L53	178	(L52 xml) adj script	US-PGPUB; USPAT	OR ·	ON	2005/09/29 09:30
L54	1915	(L52 xml) adj schema	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L55	22	L53 and L54	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L56	131	715/523.ccor.	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L57	235	718/105.ccor.	US-PGPUB; USPAT	OR	ON	2005/09/29 09:30
L58	10	("6292822").URPN.	USPAT	OR	ON	2005/09/29 09:30
L59	. 16	("4403286"   "4931931"   "5121494"   "5230053"   "5412799"   "5448686"   "5450554"   "5481723"   "5535393"   "5586326"   "5706415"   "5768594"   "5799142"   "5812811"   "5860009"   "5943663").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/09/29 09:30